Claim Amendments

Applicants have amended claims 1-8 and 12-13, cancelled claims 9 and 14-62 without prejudice, and added new claims 63-74. Applicants set forth below a complete listing of the claims with the corresponding status indicated for each claim.

(Currently Amended) A method of imposing groups a plurality of printable pages, the pages varying in at least one of dimension and orientation, on a printable sheet[[s]], the plurality of pages including pages of varying size, the method comprising: providing displaying on a display device a representation of [[a]] the printable sheet;

dividing said the printable sheet representation into a plurality of slots, each slot adapted to receive a printable page;

assigning a printable page to each of the pages to a corresponding slot;

displaying on the display device a representation of the pages in their corresponding slots;

providing a user interface that allows a user to individually specify page setting at least one of alignment, offset and scaling, wherein said settings are applicable to one of a current slot, a row of slots, a column of slots and a sheet for each of the slots; and

performing any of adding sheets, duplicating a sheet, deleting a sheet and editing a page

individually adjusting the page alignment, offset and scaling of each of the pages based on the user specifications.

- 2. (Currently Amended) The method of Claim 1, wherein said the scaling settings include any of:
 - a 'scale to fit' mode;
 - a 'custom' mode;
 - a 'fit width mode'; and
 - a 'fit height' mode.

- 3. (Currently Amended) The method of Claim 1, wherein the user interface further comprising rotating allows the user to specify page[[s]] rotation settings on said the printable sheet in ninety degree increments.
- 4. (Currently Amended) The method of Claim 1, wherein the user interface further emprising allows the user to specify any of:

defining sheet size;
defining creep adjustment;
defining sheet orientation;
defining at least one of rows and columns;
defining printer's marks; and
defining finishing options.

5. (Currently Amended) The method of Claim 4, wherein the user interface defining printer's marks comprises further allows the user to specify:

defining trim marks; and defining fold marks.

6. (Currently Amended) The method of Claim 5, wherein defining specifying trim marks comprises:

defining horizontal and vertical length; defining line type; defining line width; and defining line color.

7. (Currently Amended) The method of Claim 5, wherein defining specifying fold marks comprises:

defining horizontal and vertical length; defining line type; defining line width; and defining line color. 8. (Currently Amended) The method of Claim 4, wherein defining specifying finishing options comprises:

defining binding options; and defining options for ganged print jobs.

- 9. (Cancelled).
- 10. (Original) The method of Claim 1, further comprising saving imposition attributes to a template.
- 11. (Original) The method of Claim 1, further comprising specifying imposition attributes by applying a template.
- 12. (Currently Amended) The method of Claim 1, further comprising previewing said the printable sheet[[s]].
- 13. (Currently Amended) The method of Claim 1, wherein previewing said sheets comprises any of the user interface allows the user to:

editing edit any of said printable the pages; and setting set gutter size.

14-62. (Cancelled)

63. (New) A computer program product for imposing a plurality of pages on a printable sheet, the plurality of pages including pages of varying size, the computer program product comprising computer readable code adapted to:

display on a display device a representation of the printable sheet; divide the printable sheet representation into a plurality of slots; assign each of the pages to a corresponding slot;

display on the display device a representation of the pages in their corresponding slots;

provide a user interface that allows a user to individually specify page alignment, offset and scaling settings for each of the slots; and

individually adjust the page alignment, offset and scaling of each of the pages based on the user specifications.

- 64. (New) The computer program product of Claim 63, wherein the scaling settings include any of:
 - a 'scale to fit' mode;
 - a 'custom' mode;
 - a 'fit width mode'; and
 - a 'fit height' mode.
- 65. (New) The computer program product of Claim 63, wherein the user interface further allows the user to specify page rotation settings on the printable sheet in ninety degree increments.
- 66. (New) The computer program product of Claim 63, wherein the user interface further allows the user to specify any of:

sheet size;

creep adjustment;

sheet orientation;

at least one of rows and columns;

printer's marks; and

finishing options.

- 67. (New) The computer program product of Claim 66, wherein the user interface further allows the user to specify trim marks and fold marks.
- 68. (New) The computer program product of Claim 67, wherein specifying trim marks comprises:

defining horizontal and vertical length;

defining line type;

defining line width; and defining line color.

69. (New) The computer program product of Claim 67, wherein specifying fold marks comprises:

defining horizontal and vertical length; defining line type; defining line width; and defining line color.

70. (New) The computer program product of Claim 66, wherein specifying finishing options comprises:

defining binding options; and defining options for ganged print jobs.

- 71. (New) The computer program product of Claim 63, wherein the computer readable code is further adapted to save imposition attributes to a template.
- 72. (New) The computer program product of Claim 63, wherein the computer readable code is further adapted to specify imposition attributes by applying a template.
- 73. (New) The computer program product of Claim 63, wherein the computer readable code is further adapted to preview the printable sheet.
- 74. (New) The computer program product of Claim 63, wherein the user interface allows the user to:

edit any of the pages; and set gutter size.